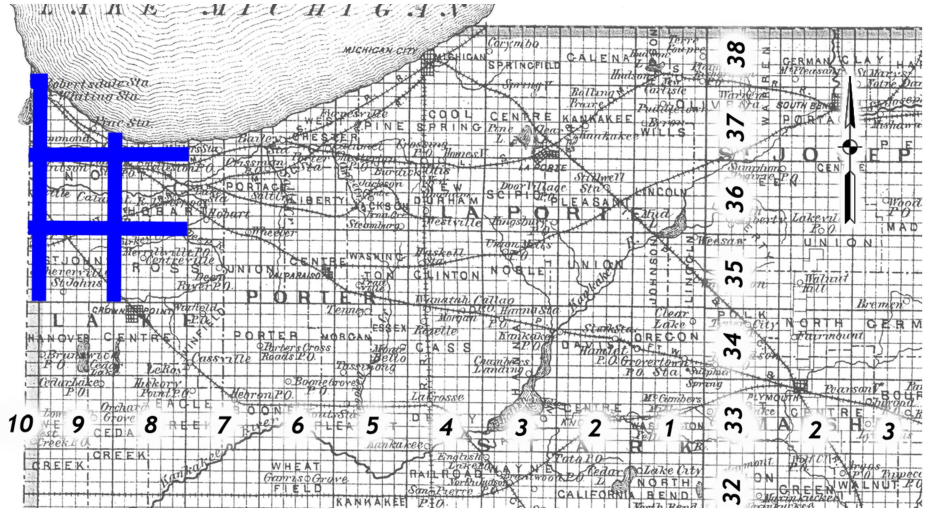
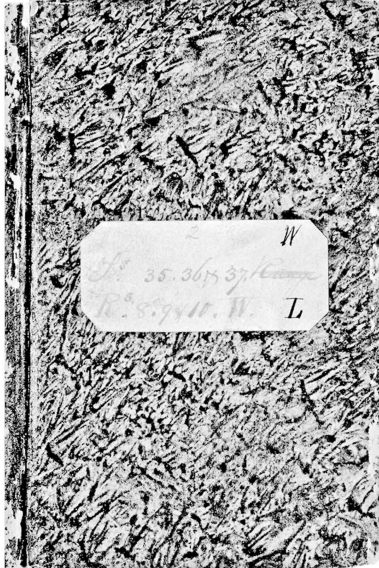


Township / Range Lines:

South line of Townships 36N to 38N in Ranges 8W to 10W

East line of Ranges 9W & 10W in Townships 35N to 38N



Indiana Historical Land Survey Documents project - LW & CJH, 2021

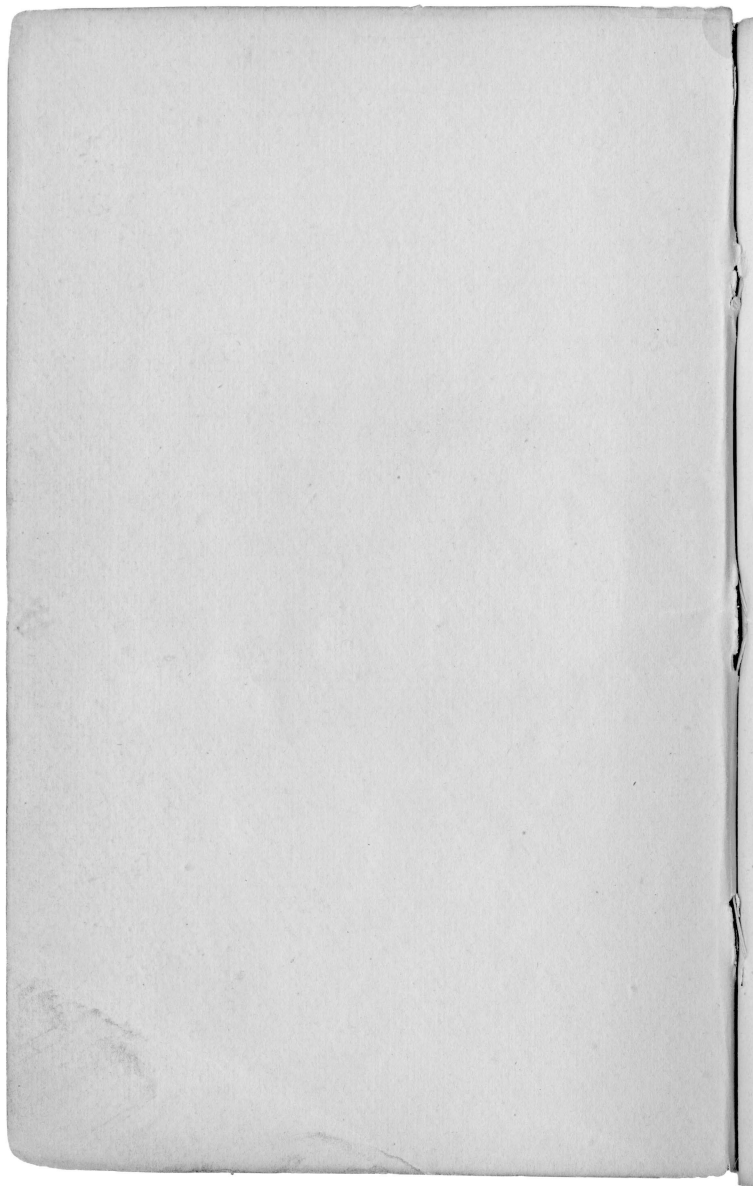
Surveyed: 3/1834

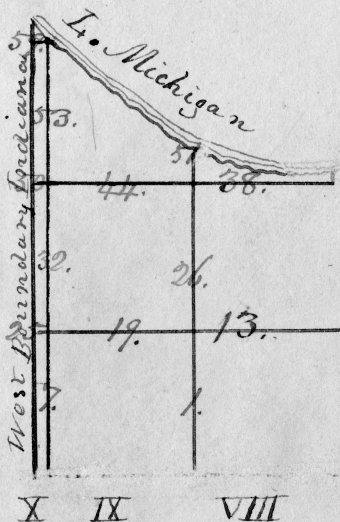
2

W

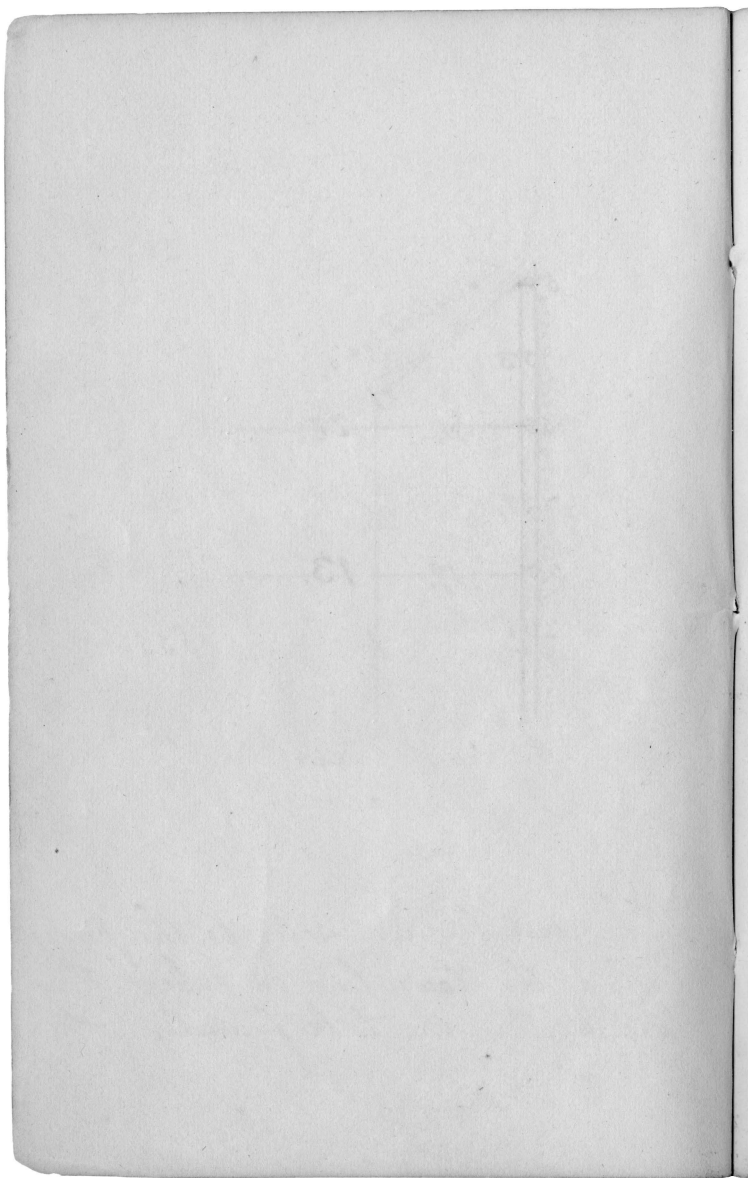
35. 36. 37. / Range

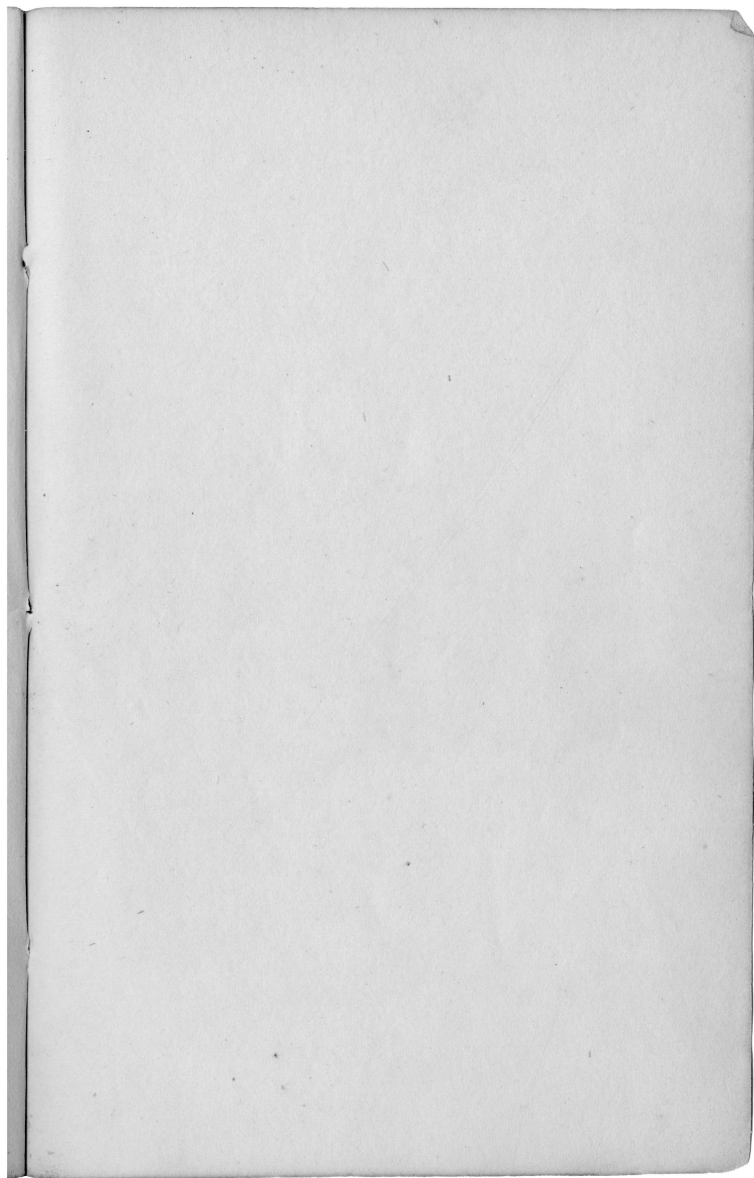
R. 8. 9. 10. W. L

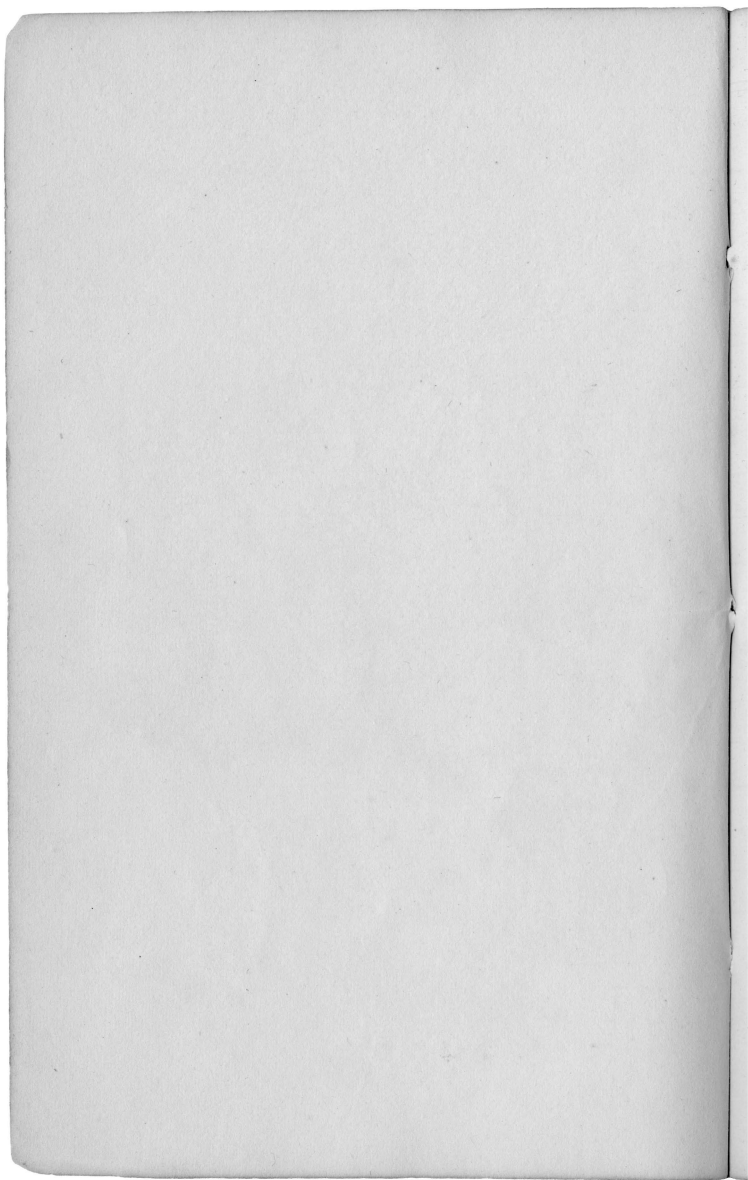


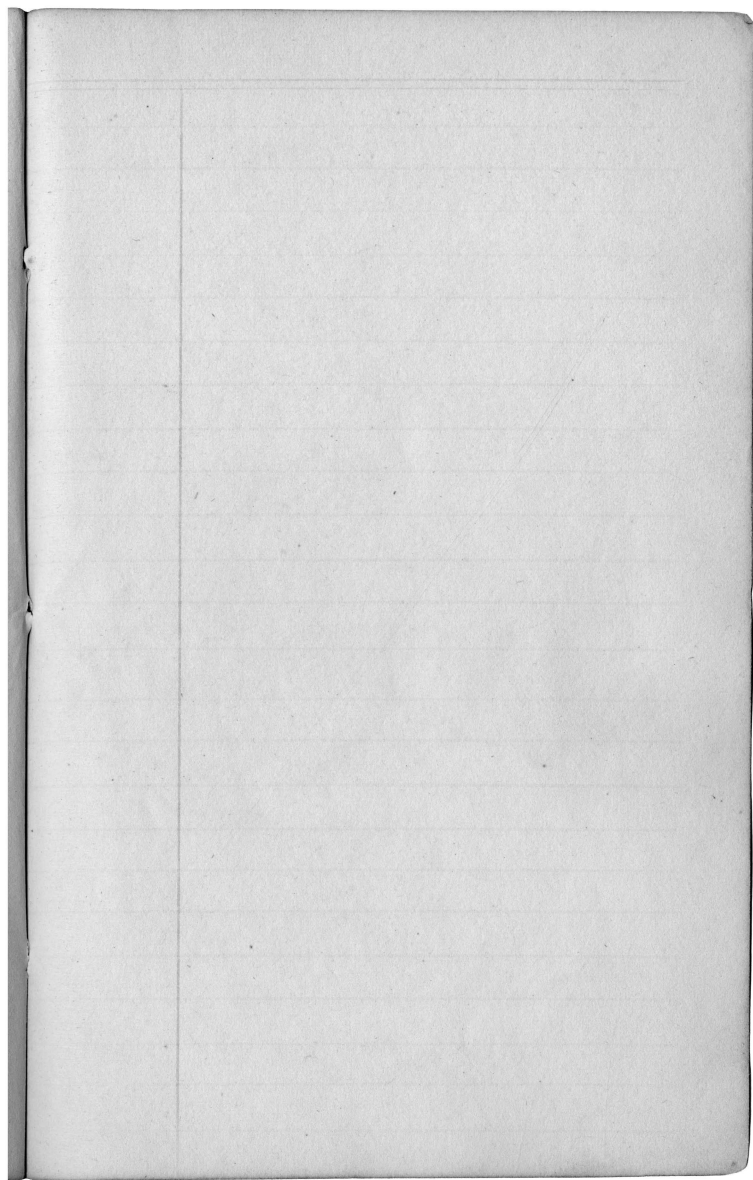


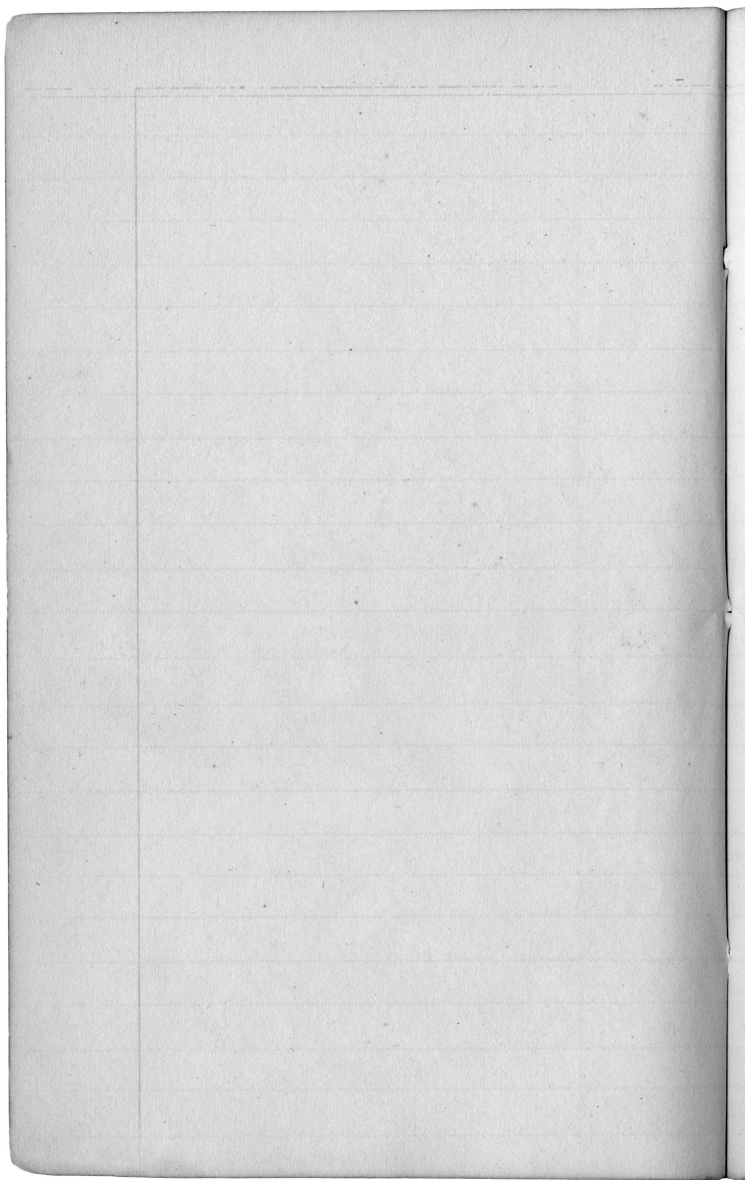
The red figures refer to the pages
where the town line on which they
are written are to be found.











T 35 N. R 9 W

Chas. L.

North On East Side Section 36

26.00 Enter Marsh

40.00 At $\frac{1}{4}$ Section Post in Marsh
 { Burr Oak 18 S 1 W 16.64
 { No other

65.00 Leave Marsh

80.00 At Post corner Sec. 25 & 36
 { Burr Oak 8 S 1 W 24
 { Hickory 8 S 63 W 21Land here & good - each side
 of Marsh -

Timber Oak & Hickory

T 35 N. R 9 W.

Ch. L.
North On East side section 25

40.00 Set $\frac{1}{4}$ section Post.

{ W. Oak 14 N 9 $\frac{1}{2}$ E 6.22
{ Burr Oak 5 N 5 W 5.97

46.31 Burr Oak 4

66.04 Burr Oak 20

78.00 Enter West Prong -

80.00 ~~Set~~ Post corner sec 24 & 25

{ Burr Oak 10 N 64 $\frac{1}{2}$ W 1.60
{ W. Oak 13 N 59 W 2.22

Land hole & 1st note.

Thinly limed with Oak and
Hickory -

S35 N R 9 W

Ch. L.

North On East Side Section 24

2.50 Leave Wet prairie -
 18.00 Enter Marsh -
 32.50 Leave Sam -
 36.50 M. Oak 10
 40.00 Set 1/4 Section Port -
 { M. Oak 14 S 42 W 34
 { Do. . . 8 N 26 1/2 W 46
 53.85 M. Oak 8
 54.00 Enter Wet Prairie -
 56.00 Run 3 lks. cr. East -
 58.00 Leave Wet Prairie -
 77.00 Enter dry Prairie
 81.00 Set Port corner Sec. 13 & 24
 { Bar Oak 12 S 12 E 3.03
 { Bar Oak 3 S 7 W 3.35

Sand & much as before
 (Marsh excepted)

S35 N. R. 9 W.

Chr. L.

North On East Side Section 13

3

- 38.00 Enter Mt Pranis
 40.00 At 1/4 Section Post
 { Burr Oak 26 N 21 W 8.83
 { No Other
 45.00 ~~For~~ Road to Chicago East & West
 49.00 Leave Mt Pranis & enter Timber
 76.00 Leave ^{Timber} Mt Pranis
 80.00 At Port corner Sec. 12 & 13
 { Burr Oak 4 S 4 W 4.50
 { G. Oak 10 S 11 E 3.02

Land rolling & 2^d. rate.
 Some scattering Oak -

T 35 N. R 9 W.

Ch. Ls

North On East Side Section 12

18.00 Sluggish Stream 200 yds East

40.00 Set Post for $\frac{1}{4}$ Section and
Raised Mounds -

65.00 Enter North

80.00 Set Post corner Sec 12

{ Ch. Oak 16 N 35 $\frac{1}{2}$ W 6.41
{ Do. . . 6 N $\frac{1}{4}$ W 8.94

Land flat & 22 rods -
No Timber -

✓✓

T35 N. R 9 W.

Chds
North On East Side Section 1

.8.50 Leave ~~at~~ marsh
15.10 Ry. Oak 10
40.00 Set 14 section Post
 { M. Oak 6 N 8 W 2.53
 { Do. 14 N 37 W 2.65

48.48 Ry. Oak 9
55.00 Enter Marsh.
71.00 Leave Same
83.00 Enter Same
80.00 Set Term. Post.

Land flat & poor
Lumber Oak
And the same

Feb. 19. th 1834

(Var. 7.00 E)

N. 7° 00' E. 7
T 35 N. R 10 W.

ch. L.

North. On East Side Section 36

Began in dry Prairie

17.00 Leave dry Prairie

28.00 Enter Marsh

40.00 Set 1/4 Section Post

{ G. Oak 4 S 2 3/4 E 11.92
{ W. Oak 12 N 85 1/2 E 5.15

48.00 Leave Marsh

80.00 Set Post corner Sec. 25 & 36

{ Hickory 4 N 50 W 66

{ Burr Oak 5 N 70 W 1.06

Land rolling - Soil good -
(more or less)
Thinly Limbed with
Oak & Hickory.

T35 N. R10 W

Ch. Ls

North On East Side Section 25

40.00 Set $\frac{1}{4}$ Section Post.{ M. Oak 5 $\frac{1}{2}$ N 3.52{ Burr Oak 4 $\frac{1}{2}$ N 3.13

80.00

Set Post corner Sec. 24 & 25

{ Burr Oak 7 $\frac{1}{2}$ N 61{ Do. .. 10 $\frac{1}{2}$ N 1.22Land rolling - Soil good
Timber Oak & Hickory -

S 35. N. T. B 10 W

Ch. Ls

North On East Side Section 24

1.00 Enter Marsh.
 14.00 Leave same
 40.00 Set $\frac{1}{4}$ Section Post
 { Burr Oak 7 S 8 W 119
 { Do. 6 N 46 W 177

73.65 M. Oak 8
 80.00 Set Post corner Sect. 13 & 24
 { M. Oak 8 S 54 W 36
 { Burr Oak 7 N 73 W 24

Sand & much same -

JJ

S 35 N. R 10 W

Ch. 1

North On East Side Section 13

14.73 Y. Oak 10

40.00 Set 1/4 Section Post -
 { Bar Oak 10 S 1/2 W 187
 { Hickory 9 N 74 E 71

52.88 Hickory 7

68.43 Y. Oak 14
 69.67 - Road to Chicago
 79.07 Enter West Prom

80.00 Set Post corner Sec 12 & 13
 { Y. Oak 6 S 20 E 2.32
 { W. Oak 24 S 1/2 W 4.35

Land to Sam -

S35 N. R 10 W

Ch. Ls

North On East Side Section 12

40.00 Set $\frac{1}{4}$ Section Post and
raised Mound -57.50 Stream 40 Chs. cor. N. E
80.00 Set post corner Sec. 12
and raised Mound -

Land flat @ 2? rate -

S35 N. B 10 W.

Chas. L.
North On East Side Section 1

10.00 Leave Mt Parnis & enter marsh

40.00 At 1/4 Section Port but could
not raise mound on account
of water -

80.00 At Lm. Port -

Land flat & poor
all marsh -

Feb. 22- 1834

(Var. 7.00' E)

T36. NR 8 M.

chr. L.

West On South Side Section 36

11.50 Stream 60 ch. cr. N. E.

29.07 Burr Oak 12

40.00 Set 1/4 Section Post -

{ W. Oak 20 N 76 W 2.44

{ Do. 20 N 42 W 2.64

60.83 W. Oak 12

63.00 Brook 6 ch. cr. South -

80.00 Set Post corner Sec. 35 & 36

{ W. Oak 10 N 43 W 11

{ Do. 20 N 17 E 60

Land rolling & 2? rods

Timber W. W. & Burr Oak

V. 5° 55' E.

S 36 N. R. 8 W.

Chs. Ls

Next On South Side Section 35

23.54 N. Oak 14

40.00 Set 1/4 Section Post.

{ Burr Oak 20 N 29 E 96

{ Do . . 20 N 88 E 61

63.56 Burr Oak 18

80.00 Set Post corner Sect. 34 & 35

{ Burr Oak 12 N 49 E 1.64

{ Do, , 14 N 69 W 3.34

Land & much as before

T36 NR 8 W

15

Ch. ds

Nest on South Side Section 34

40.00 Set 1/4 Section Post

{ Burr Oak 12 N31W 13
{ Do. . . 10 N84E 40

80.00 Set Post corner Sec. 33 & 34

{ Burr Oak 12 S40W 99
{ Do. . . 12 S59W 102

Land same

T36 N. R 8 W.

Chs. Ls

West On South Side Section 33

40.00 At 1/4 Section Post

{ Burr Oak 20 N 36 E 1.71

{ Do. . 12 N 61 W 1.54

44.00 Enter Marsh -

78.00 Leave Same -

80.00 At Post corner Sec. 32 & 33

{ Burr Oak 10 N 39 E 2.09

{ Do. . 10 N 26 E 2.03

Land as before. Marsh excepted

T 36 N. R 8 W

17

Ch. L.

West On South Side Section 32

40.00 Set $\frac{1}{4}$ Section Post

{ G. Oak 14 N 10 E 1.64

{ Do. 10 N 63 $\frac{1}{2}$ W 73

64.29 G. Oak 18

80.00 Set POST corner S.W. 3 N 32

{ G. Oak 10 N 40 W 35

{ Do 18 N 73 E 89

Land level + poor
Timber Oak -

S 36 N. R 8 W.

Chs. Ls

West On South side Section 31

16.00 Enter Marsh -

37.00 Leave Same -

40.00 Set $\frac{1}{4}$ Section Post -

{ Cy. Oak 18 N 81 E 91

{ Do . . 10 N $\frac{1}{2}$ E 41

54.00 Enter Marsh

78.70 West Bdy. 4. $\frac{1}{4}$ South of Tim.
Post. Set post -

{ Cy. Oak 12 S 6 W 4.94

{ Do . . 12 S 15 E 3.68

Land bought & sold -

Timber Oak -

Feb. 24th 1834

(Var. 5.55 E)

S 36 N. R 9 W.

Ch. Ls

West On South Side Section 36

Began in Marsh

18.00 Leave Marsh

40.00 Set $\frac{1}{4}$ Section Post

{ W. Oak 12 S 34 E .8

{ G. Oak 20 N 47 $\frac{1}{2}$ W 1.14

43.00 Enter Marsh -

79.00 Leave Same -

80.00 Set Post corner Sec. 35 & 36

{ W. Oak 10 N 27 W 1.27

{ G. Oak 20 N 10 $\frac{1}{2}$ E 1.54

Land level & poor -

Timber Oak -

J

L36 N. B 9 W

Ch. L₁

Met On South Side Section 35

22.30 Y. Oak 20

40.00 Lit 1/4 Section Port

Ch. Oak 9 N 64 W 41

{ Y. Oak 10 N 68 E 50

48.07 Y. Oak 12

57.00 Enter North

72.00 Leave Sam --

80.00 Lit Port corner Secs. 34 + 35

Ch. Oak 12 N 43 W 13

{ Y. Oak 14 N 81 E 35

Land & Sam --

T 36 N. R 9 W.

Chr. L.

West On South Side Section 34

40.00 Set 1/4 Section Post.

{ G. Oak 14 S 89 E 4.20

{ Do... 16 N 86 W 3.92

80.00 Set Post corner Sec. 33 & 34

{ G. Oak 12 N 41 E 3.00

{ Do... 20 N 67 1/2 W 1.84

VV

Lands & Sam

S 36 N. R 9 W

Chas. L.

West On South Side Section 33

25.00 Enter Marsh

40.00 Set $\frac{1}{4}$ Section Post Water from
1 to 3 feet deep.{ G. Oak 24 S 89 $\frac{1}{2}$ E 15.37
no other

80.00 Set Post corner Sec. 32 & 33

no bearings water too deep
rain moundsLand flat & poor
Some few Oak in places

S36 N B 9 W.

Ch. Ls

Met On South Side Section 32

40.00 Set $\frac{1}{4}$ Section Post water
to deep for mound

80.00 Set Post corner Sec. 31 & 32
water deep as before

Land all marsh
of the poorest kind

✓✓

S 36 N. R 9 W

Ch. L.

Met On South Side Section 31

140.00 Set $\frac{1}{4}$ Section Post -

Water deep for mound

55.00 Stream 30 Chs. N. W.

77.80 Met Bdy. 30 Chs. South of Town
Post - Set Post corner T. 35

36. N. of R. 9 & 10 West -

No mound or borings on
account of water -

Land all marsh -

Feb. 25th 1834

(Var. E. 10' E)

T 36 N. E 10 W

Chs. Ls

Met on South Side Section 36

40.00 no Port or mound Water
from 2 to 4 feet deep -

68.46 State line.

no Port or mound.

Water deep some as ^{at} 1/4
Section Port.

all Marsh

(For. E. 10' E)

T 36 N. R 9 W.

Chs. L₁

North On East Side Section 36
Began in Marsh

10.00 Leave Marsh

40.00 Set 1/4 Section Post.

{ Y. Oak 12 S 64 W 20
{ Do... 20 N 31 W 41

65.00 Enter Marsh

80.00 Set post corner Sec 25 & 36

{ Y. Oak 20 S 1/4 W 15.70
{ No other

Sand bare & poor
Timber Oak-

N 6° 25' E,

T 36 N. R 9 W.

Ch. L.

North on East Side Section 25

34.50 Lean Marsh

40.00 Set of 4 Section Post

{ Y. Oak 24 S 41 W N 91

{ Do... 20 N 59 W 1.38

50.00 Trail East & West

80.00 Set Post corner Sec 24 & 25

{ Y. Oak 18 S 32 W 1.21

{ Do... 18 N 38 W 78

Land & Same

J J

T 36 N R 9 W

Ch. L.

North On East side Section 24

4.50 Enter Marsh

18.00 Set post on South side Lake

* Calamitic running through
it cr. N. W.No bearings or mound
on account of water40.00 $\frac{1}{4}$ Section corner in Lake50.80 Set post on North side of
Lake & raised mound.80.00 Set post corner Sec 13 & 24
{ G. Oak 12 N 77 E 890
{ no otherLand flat & poor
mostly marsh -

note - This Section was re-surveyed
wrong by Mr. Mc. Donald -
who run the State line. it
Puts into Lake Mich - about
 $\frac{1}{4}$ mile from the State
line in Illinois -

T 36 N. R 9 W.

Ch. L.

North On East Side Section 13

25.00 Liron Mt Prouin

40.00 Set 1/4 Section Post

{ W. Oak 12 S 57 N 40
 { Do. - 9 N 42 1/2 W 56

80.00 Set Post corner Sec. 12 & 13

{ Y. Oak 10 N 68 W 26
 { Do. 12 S 48 W 40

Sand hole + Bu note
 Linden Oak -

T 36 N. R 9 W

Ch. L.

North On East Side Section 12

40.00 Set $\frac{1}{4}$ Section Post
 { W. Oak 6 S 55 W 58
 { Do. 6 S 8 E 52

46.00 Enter Mapsh

68.00 Leave same --

80.00 Set Post corner Sec 14/12
 { W. Oak 6 S 7 E 45
 { Do. 12 S 62 W 2.09

Land is similar

The land north of the
 Calumie is flung up into
 ridges, of from 50 links to 5
 chains wide. & between ^{the} ridges
 is sand there are bones
 of Wet Prairie running togeth-
 er with the ridges for miles
 almost perfectly straight.

T36 N Reg N

Chs. Ls

North On East side Section 1

40.00 Lt. 1/4 Section Port

{ B. Oak 18 1/4 W. 1.42

{ Do. . 16 1/8 1/2 E 75

70.10 B. Oak 10 Cornu
 Lt port on bank Grand Cal-
 umie River. no current
 perceptible - but is said to run
 at this place S. E.

80.00 Lim. port on North side River

Land & much as before

very murky about stream

note - This stream or whatever it

may be called, is at present
 connected with the Lake Mich.by a mouth which enters into
 about 6 or 8 miles N. E. from

this Lim. it also, is connected

with the Little Calumie in

the State Illinois. where it is

said to have current at its
 junction -

var. 626

T 36 N B 10 W

Ch. L.

North On East Side Section 36

40.00 no port water to dup

80.00 Same

This mile all morib

Was obliged to make an
offset from the Town cor-
ner, in order to obtain
the distance. So much ^{water} that
it was impossible to meas-
ure in the line

T36 N B 10 W

Ch. L.

North on East Side Section 25

40.00 no port water to deep

80.00 same

all month

11

S 36 N E 10 W

As. L.
North On East Side Section 24

40.00 Set 1/4 Section Post on North
Side of Marsh & Enter Oak Ridge

{ G. Oak 9 N 20 W 86
{ Do 18 N 43 1/2 W 84

42.00 Trace East & West

46.16 G. Oak 18

65.00 Enter West Prairie

80.00 Set Post & Raise Mound
corner Sect 13 & 24

Sand level South 1/2
North. North 1/2 2^d note.
Timber Oak -

T 36 N R 10 W.

Chs. Ls

North on East Side Section 13

22.70 To a Burr Oak 10 corner on
Left bank Calumet River
crs. N. W.

27.13 At Port on right bank R.
 { Burr Oak 18 N 49 W 1.76
 { Do... 10 N 82 W 1.65

40.00 At 1/4 Section Port
 { Burr Oak 10 S 8 W 11.50
 { No other

80.00 At Port corner Sec. 12 & 13 to
muck water to raise mound

SS

Land & Lum

T 36 N. R 10 W.

Ch. L.

North on East side Section 12

40.00 Set 1/4 Section Post

{ Cy. Oak 10 N 30 W 2.19
 { W. Oak 9 N 14 W 2.34

43.00 Leave Prairie

80.00 Set Post corner Sec. N 12

{ Cy. Oak 18 S 81 W 61
 { Do. . . 9 N 41 W 47

Land bull & post
 Lim. Oak -

T36 N. B10 W

Ch Ls

North on East Side Section 1

40.00 S $\frac{1}{4}$ Section Post -

G. Oak 10 N 6 W 3.28

Do. 14 S $\frac{1}{4}$ W 2.00

87.07 S $\frac{1}{4}$ Tm. Town corner
Land & Survey - -

(Var. $\bar{C}.25^{\circ}E$)

T 37 N R 8 W

Ch. Ls

West on South Side Section 36

18.35 G. Oak 12

40.00 At 1/4 Section Post

{ G. Oak 12 N 36 E 3

{ Do. 10 N 58 1/2 W 66

72.53 G. Oak 10

80.00 At Post corner sec. 35 & 36

{ G. Oak 10 N 70 E 37

{ Do. 9 N 53 W 13

Land rolling sandy poor

Tim. Oak

T 37 N R 8 W.

Ch.

West On South Side Section 35

40.00 Set 4 section Post
 { G. Oak 9 N 69 W 18
 { So. 9 N 62 E 79

80.10 Set Post corner Sec. 34 & 35
 { G. Oak 10 N 48 W 20
 { So. 15 N 41 W 28

Land same

SS

T 37 N 38 E

Ch. 1

Met On South Side Section 34
 10.82 ^{Pin 10} Set Post on South Bk of
 Grand Calumie River S.E.

35.40 Set Post on South Bk River

{ G. Oak 6 185 N 24
 { Pin 6 169 E 9

40.00 Set 1/4 Section Post

{ G. Oak 10 N 5 E 8
 { Do .. 10 N 76 E 27

67.30 To G. Oak 6 corner on South
 Bank of Grand Calumie River

80.00 Corner to Sec. 33 & 34 in N.

Land to same

11

T 37 N 88 W

Ch. L.

Met on South Side Section 33

27.00 Leave River & Set Post

{ N. Oak 10 S 3 N 48

{ B. Oak 10 S 60 E 98

40.00 Set 1/4 Section Post

{ Y. Oak 9 N 61 E 17

{ Ls. 12 N 68 W 70

44.00 Set Post on South Side of
River - Y. Oak 12 N 49 E 31

Pine 12 N 63 E 65

76.50 Set Post on North Bk of River

{ Y. Oak 20 N 52 W 284

{ No other

80.00 Set Post corner Sec 32 & 33

{ B. Oak 18 N 5 E 75

{ Ls. 10 N 30 W 131

Land to same

T37 N26 8 W

chds
 West On South Side Section 32
 21.00 Set Post on North bank of
 River - 3. Oct 20 1864
 50 10 N20 W118
 40.00 1/4 Section Corner in River
 80.00 Leave River Set Post con
 31 & 32 & for meander
 Post on North Side of R.
 { 3. Oct 10 1863
 { no other

Land as before

S 37 N E 8 W

Chs Ls

Met On South side Section 31

20.79 1st Post on North bank
of River.

{ G. Cont 10 N 5 1/2 W 7.85
{ No. 20 North 7.62

40-60 1/4 Section corner in River
78.79 Met Bdy at Post on
North Side of River

{ G. Cont 12 N 80 W 4.32
{ no other

1st quarter bet Prom
and 2^d note

March 6th 1834

(To 4.45^{to} E)

T37 NE 9 W

Ch. L.
Met

On South side Section 36

24.50 Lt Post on ^{Left} bank Grand Calu-
mie River on S. E

{	G. Oak	28	N 40 E	2.05
{	Do	10	N 51 E	2.08

40.00 $\frac{1}{4}$ Section corner in River

80.00 Corner in River to 35 & 36

Land on 1st 1/4 land & 2nd note
Timber Oak -

N. 64° E. 45

S37 N 69 W

Ch. Ls

West On South Side Section 35

32.50 At Post on right bank of
Calumet River.

{ Y. Oak 18 S59 E 29

{ Do. . 20 S76 W 44

40.00 At 1/4 Section Post

{ Y. Oak 9 N57 E 48

{ Do. . 9 N 1/2 W 57

57.33 Y. Oak 12

80.00 At Post corner Sect. 34 & 35

{ N. Oak 10 N57 E 60

{ Y. Oak 9 N66 W 33

Sand rolling & sandy
Soil poor - Lim. Oak

T37 NE 9 W.

Ch. L₁
West

On South Side Section 34

40.00 Set 1/4 Section Post
 { G. Oak 12 N 18 E 115
 { no other

80.00 Set Post corner Sect. 33 + 34
 { G. Oak 10 N 59 E 36
 { Do. . 10 N 44 W 44

Land & same

S37 N E 9 W

Ac. Ls

Met On South Side Section 33

19.80 Y. Oak 18

40.00 At 1/4 Section Post-

{ M. Oak 9 N 87 W 49

{ Y. Oak 10 S 62 W 68

59.76 Y. Oak 9

80.00 At Post Corner Sect 32 & 33

{ M. Oak 9 N 86 E 56

{ Do. 9 N 33 W 48

Land & Sam

S37 N E 9 W.

Mr. L.

West On South Side Section 32

22.38 W. Oak 6

40.00 Set 1/4 Section Post.

{ G. Oak 9 N 50 E 70

{ Do. 6 N 26 E 39

64.00 Brook 15 Ch. on N. W.

80.00 Set Post corner Sect. 31 + 32

{ G. Oak 10 N 4 N 61

{ Do. 18 S 36 N 59

Sand much same

T37 NR9 W

Ar. 4

West On South Side Section 31

40.00 At 1/4 Section Post -

{ G. Oak 10 N 57 E 32


{ Do... 9 N 23 W 1.23

76.74 West Bdy 1.35 North Lim
Post. Ltr post -

{ G. Oak 10 S 61 E 2.48

{ Do... 6 N 85 W 1.65

Sand & Sam -


 (Var. 6. 10 E)

T 37 N R 10 W

Ch. Ls
West on South side Section 36

40.00 Set of 4 Section Post
 { G. Oak 10 N 52 E 42
 { Do. 14 N 23 W 67

67.28 State line* Set post
 { N. Oak 9 N 29 E 1.15
 { G. Oak 10 N 59 E 1.60

Land line & post -
 Timber Oak -

* 1.8 chains & 70 lbs South of
 153rd mile Post

(Nor. E. 10' E)

S 37 N R 9 W

Ch. Ls

North on East side section 36

Bogon in Marsh

9.00 Leave Marsh

35.78 Pin 12

40.00 Set 1/4 section Post

{ Pin 12 N 39 W 10

{ W. Oak 9 S 52 W 15

80.00 Set Post corner Sec. 25 & 36

{ Pin 9 S 86 W 62

{ Do 8 N 29 W 27

Land level & wet. Soil
 poor. Timber Pin Oak
 Maple Ash &c

T37 N R9 N

Ch. L₁

North on East Side Section 25

30.50 Lt Port on margin of Lake
Michigan -

{	Aspin 6	168 N	1.80
{	Do 10	126 E	3.64

Sand & much asbifon

March 5. 1834

(Ver. 6.25⁺ E)

S 37 N B 10 W.

Ch. L.

North on East Side Section 36

40.00 Set $\frac{1}{4}$ Section Post
 { M. Oak 10 29 N 97
 { Y. Oak 10 16 1/2 N 28

52.86 Set Post on right bank of
 Grand Calumie River S. E
 { Y. Oak 24 S 49 E 87
 { Do. . 10 S 77 N 123

68.94 Set Post on left bank River
 { Y. Oak 12 N 71 E 2.57
 { Do. . 18 N 55 E 2.58

80.00 Set Post corner Sec. 25 + 36
 { M. Oak 12 S 31 N 41
 { Do. . 14 N 25 N 46

Sand hauled & poor.

Lim. Oak

Morshy about Stream

T 37 N R 10 W.

Ch. Ls
North On East Side Section 25

40.00 Set $\frac{1}{4}$ Section Post
 { Y. Oak 9 S 6 W 2.95
 { Do. 12 N 6 W, 73

58.19 W. Oak 12

80.00 Set Post corner Sec 24 & 25

{ Y. Oak 18 S 5 W 1.92
 { Do. 9 S 6 W 1.24

Land gently rolling -
 Soil poor - Tim Oak -

T37 N B 10 W

Ch. ds

North On East Side Section 24

- 19.00 Enter Marsh
 24.50 Set Post on South margin
 of Lake { W. Oak 10 West 7.90
 { No Other
- 40.00 $\frac{1}{4}$ Section corner in Lake
- 80.00 Corner Sec. 13 & 24 in Lake

Land to much some
 South of Lake.

S37 N E 10 W

Ch. L.

North On East Side Section 13

40.00 $\frac{1}{4}$ Section Corner in Lake

80.00 Corner Sec. 12 & 13 in Lake

all Lake -

✓✓

T 37 N 26 E 10 W

chr. L₁

North On East Side Section 12

30.95 Set Post on North Margin
Lake - Maple 3 N 26 E 21
Lynx 6 N 61 W 17

40.00 $\frac{1}{4}$ Section corner in deep
water -

80.00 Set Post corner Sec 14/12
{ G. Oak 6 N 62 $\frac{1}{2}$ E 7.20
{ no other

Land level & marshy
about Lake

Timber a few scattering
oaks in places -

T 37 N R 10 W.

Ch 1

North On East Side Section 1

35.00 Leave Mt Zion

40.00 Set $\frac{1}{4}$ Section Post{ G. Oak 9 N $17^{\frac{1}{2}}$ 4{ Do .. 12 S $7^{\frac{1}{2}}$ W 2.11

76.25 Set Post on Margin of Lake Michigan.

{ G. Oak 10 N 53 W 58

{ W. Oak 18 S 9 E 82.

Land well & poor
 South $\frac{1}{2}$ North Mt Zion
 N $\frac{1}{2}$ Sandy ~~2~~ Timber Oak

March 4. 1834

(Var. 6.25 E)

T 38 N R 10 W

West Cr (Dor. E. 10 E)

West On South Side Section 36

Begun on border of Lake
Michigan 3.75 North and
3.96 West from where the
Mander Port on Lake Mich-
igan Sect. East Bdy Section 1
T. 37 N. R. 10 West.

~~Set Port on margin~~
~~of small Lake~~

Set Port on Margin Lake
Michigan - G. Oak 14 S 49 E 1.96

10. 31 Set on margin of small Lake
 { Spring N 18 E 1.40
 { Do .. 9 S 29 E. 41

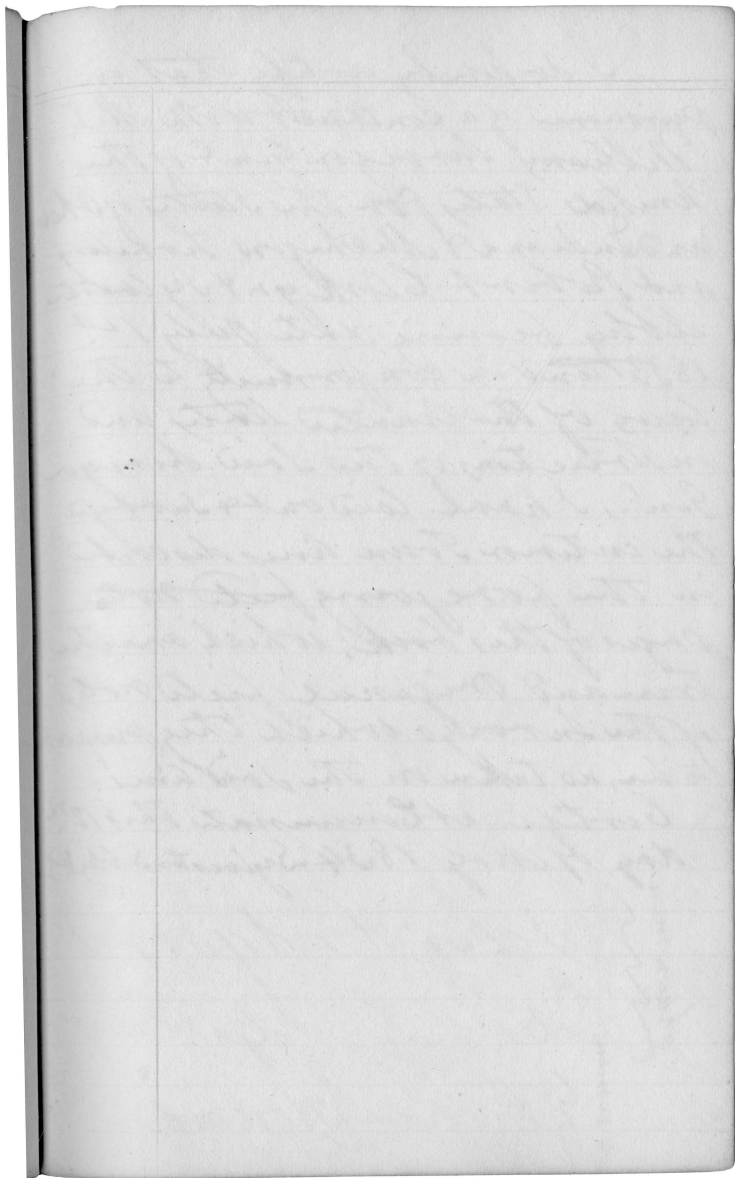
21. 30 Set Port on West Side of Lake
G. Oak 6 N 50 W 41 - Spring 6 S 82 W 29

40. 00 Set 1/4 Section Port G. Oak 9 N 86
E 4.13 - Willow 3 S 80 E 1.27

47. 00 Low marsh

55. 00 Enter Marsh ^{28.57}

65. 50 State line ^{28.57} south of 159 E P.
 Port on
 deep water - no margin
 Land flat & poor - Tim Oak



I do hereby certify that in
pursuance of a contract with M. S.
William Surveyor Genl. of the
United States for the States of Ohio
and Indiana & Michigan Territory
and Robert Clark gr. & Sylvester
Sibly. bearing date July 1st
1833 and in conformity to the
laws of the United States and
instructions of the said Surveyor
Genl., I have laid out & surveyed
the exterior Town lines described
in the foregoing field notes
pages of this book; which are the
true and original field notes
of the surveys which they purport
to be, as taken on the said lines.

Certified at Cincinnati this 12th
day of May 1834 Sylvester Sibly D.S.

chainmen { John Hodgson
{ Peter S. Galloway
{ William Howard
Assnmen {
mt

